IN SPECIFICATION

Please amend the previous version of the following paragraphs (Paragraph 1 and Paragraph 2) in the Detailed Description of the Preferred Embodiment as follows:

Paragraph 1

In fig. 1, the block diagram of the UPS socket of the present invention includes a power circuit board [1] <u>2f-1</u>, a control circuit board [2] <u>2f-2</u> and a surge protection circuit board [3] <u>2f-3</u>; the fig. 1 simply illustrates the connection relations among the circuit boards, the detailed description of its installation will be given in fig. 2 and fig. 3 respectively.

Paragraph 2

In fig. 2, the construction members of UPS socket of the present invention consists of a front panel 2a viewed from bottom, including a name plate 1, 3 sets of bypass UPS receptacle 2, one of which is surge protection receptacle 2-1, 3 sets of UPS receptacle, one of which is surge protection receptacle 3-1, an indicator lamp 4, a power switch 5, an upper cover 2b1, a power breaker 2b2, a receptacle member 2b4, a wiring insulation plate 2b5, a battery set 2e, a print circuit board assembly 2f and a detachable lower cover 2g consisted of a power circuit board [[1]] <u>2f-1</u>, a control circuit board[[2]] <u>2f-2</u> and a surge protection circuit board [[3]] <u>2f-3</u>.

Please add a new paragraph immediately after amended paragraphs 1 & 2 above and

before paragraph 3 of the previous version, which begins with the following sentence: "In

fig. 3, it illustrates the upper and lower covers with its relevant components positions..."

New Paragraph

--As shown in Fig. 2, an uninterruptible power supply socket comprising an upper cover

3a, a lower cover 3b consisting of a first part 2g-1 and a second part 2g-2, a battery 2e, a

power circuit board 2f-1, a control circuit board 2f-2 and a surge protection circuit board

2f-3, wherein the first part 2g-1 of the lower cover 2g forming a first cavity with first half

of the upper cover 2b1, the second part 2g-2 of the lower cover 2g forming a second

cavity with second half of the upper cover 2b-1, wherein said control circuit board 2f-2

and said surge protection board 2f-3 both erected on said power circuit board 2f-1

forming a U shape circuit board assembly 2f mounted in the first cavity. As shown in fig

2., the lower cover 2g and the upper cover 2b1 are thus constructed to form an elliptical

box, and the first part 2g-1 of the lower cover 2g is combined with the second part 2g-2

of the lower cover 2g. --

IN DRAWINGS

The Applicant is submitting replacement drawings. Each drawing sheet submitted is

labeled in the top margin as replacement sheet in compliance with 37 CFR 1.121(d).

3